1999, and by Collins, J., Röttgen, (1997); <<Cosmix-plexing a method for recombination....>> EP 97 101 539.1 (31.01.1997), filed by Cosmix GmbH PCT/EP98/00533 (02.02.1998) and WO 98 33901 (06.08.1998).

Please amend the paragraph beginning on line 5, page 33 to read as follows:

Suitable cyanine dyes are further described in US5627027: <<Cyanine dyes as labeling reagents for detection of biological and other materials by luminescence methods>> by Waggoner; Alan S, 6 May 1997. Furthermore, suitable substances are described in the prior art, such as e.g. in Waggoner et al US patent 6008373 or Brush and Reimer US patent 5986086 or Krandiker et al. US patent 5852191 or Kusakata et al. US patent 4847385 or Waggoner's US patent 5569587.

IN THE CLAIMS

Please cancel claims 1-27 without prejudice or disclaimer.

Please add new claims 28-55.

28. (New) A method for determination of concentration of one or more analytes in a test sample or an aliquot of a test sample of a complex biological fluid, characterized by

a) mixing the said sample or aliquot of the said sample with one single reagent, such as a solid, a solution or premixed solution, wherein said reagent being provided in one single container or compartment of a container, and no other reagent is added during the performance of said method, and said reagent comprises at least one type of binding molecule with specific affinity for one or more of the said analytes, and said reagent furthermore comprises fluorescent moieties covalently linked to the said binding molecules forming a binding pair, wherein the said binding